

Vol. 82 • No. 10 • October 2008

CONTENTS

<i>Front Title</i>	1237
<i>Advisory Board and Editors</i>	1239-1240
<i>From Editor's Desk</i>	1241
<i>Front Contents</i>	1243-1245
 <i>Astrophysics, Atmospheric & Space Physics</i>	
IMF and geomagnetic field : A new feature	
R G RASTOGI AND H CHANDRA	1247-1254
SEPs associated CMEs affecting near earth environment	
SANTOSH KUMAR AND JANKI PAL	1255-1263
 <i>Atomic & Molecular Physics</i>	
Elastic cross section for electron scattering by N ₂ O molecule	
SUNITA SINGH AND DEO RAJ	1265-1272
Electric dipole transitions for Mg XI (Z = 12)	
GÜLDEM ÜRER AND LEYLA ÖZDEMİR	1273-1285
 <i>Condensed Matter & Materials Physics</i>	
Investigation on the mechanical, dielectric and photoconductivity properties of N-Methyl Urea NLO single crystals	
S JANARTHANAN, T KISHORE KUMAR, S SELVAKUMAR, S PANDI, P SAGAYARAJ AND D PREM ANAND	1287-1292

Surface and hardness studies on as-grown {100} faces of zinc (tris) thiourea sulphate crystals

V GANESH AND K KISHAN RAO 1293-1300

Exploration of space charge behaviour of polyvinyl carbazole using measurement of thermally stimulated discharge current

P K KHARE, GAUTAMA BANGRE, PANKAJ MISHRA AND JYOTI MISHRA 1301-1308

Structural characterization and electrical conductivity of naphthalene doped polyblend films of polystyrene (PS) and polymethyl methacrylate (PMMA)

R J DHOKNE, V S SANGAWAR, P S CHIKHALIKAR, V S THOOL,
A U UBALE AND A R JUNGHARE 1309-1318

Effect of firing temperature on electrical and structural characteristics of SnO₂ thick films

R Y BORSE AND A S GARDE 1319-1328

General & Interdisciplinary Physics

Universal second order Switched-Capacitor filter for different Q values

G N SHINDE AND S R BHAGAT 1329-1337

Nuclear Physics

Fluctuation and fractal characteristics of ring like and jet like events produced at SPS energies

DIPAK GHOSH, ARGHA DEB, PRABIR KUMAR HALDAR AND SIMA GUPTARROY 1339-1371

Optics & Spectroscopy

Applications of degenerate/non-degenerate modes coupling in an optical waveguide

SANJEEV KUMAR RAGHUWANSHI AND SRINIVAS TALABATTULA 1373-1383

Notes

Optical and texture property studies in a nematic liquid crystal mixture

JITENDRA KR KUSHWAHA, V P ARORA, K K RAINA AND V K AGARWAL 1385-1394

Double photoionization of Ar ($1s^2 2s^2 2p^6 3s^2 3p^6$) 1S_0

R KUMAR, R P K RAY AND S N TIWARY	1395-1397
<i>Forthcoming Publications</i>	1399-1400
<i>Notes for Contributors</i>	1401-1404
<i>Our Special Publications</i>	1405-1406
<i>Renewal Notice-2009</i>	1407
<i>Renewal / New Order Form-2009</i>	1409
<i>Subscription Rates-2009</i>	1411
<i>Contents from Back Cover (Cont'd)</i>	1414